Business Licenses Fee Schedule

License Type	2016 Fee	Exist	Modify	New
PCAR, Hazardous and Industrial Waste				
PCAR, Hazardous Waste Processor per site	\$1,267	Е		
PCAR, Hazardous Waste Generator per site	\$281	Е		
PCAR, Industrial Waste Generator per site	\$56		M^1	
PCAR, Energy/Noise & Air Pollution				
PCAR, Air Pollution Control Equipment - Afterburner, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Atmosphere burner, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Bag filter, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Catalytic combustor, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Cyclone, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Dust collector, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment – Fly ash collector, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Lint collector, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Scrubber, each	Fee Exempt		M^2	
PCAR, Air Pollution Control Equipment - Vapor Reclaimer, each	Fee Exempt		M^2	
PCAR, Air-Handling Equipment Over Five (5) Horsepower, each	\$56	E		
PCAR, Commercial Coffee Roaster, each	\$56	Е		
PCAR, Compactor, each	\$56	Е		
PCAR, Crematorium, each	\$56	Е		
PCAR, Drycleaner – Nonperchloroethylene, each	\$56			N^3
PCAR, Dry cleaner – Perchloroethylene, each	\$600			N^3
PCAR, Exhaust Systems of 500 CFM, each	\$56	Е		
PCAR, Garage Exhaust System, each	\$56	E		
PCAR, Generator Diesel, each	\$112		M^4	
PCAR, Generator Non-diesel, each	\$56		M^4	
PCAR, Heating Equipment Combined Capacity per 300,000 BTU, each unit	\$56		M^5	
PCAR, Heating Equipment: Oil Fired Combined Capacity per 300,000 BTU, each unit	\$56		M^5	
PCAR, Heating Equipment: Combination Gas/Oil Combined Capacity per 300,000	\$56		M^5	
BTU, each unit			141	
PCAR, Kitchen Exhaust System, each	\$56	E	6	
PCAR, Paint Booth Non-water Based Paint, each	\$544		M ⁶	
PCAR, Paint Booth Water Based Paint, each	\$56		M^6	
PCAR, Roof or Ground Mounted HVAC Equipment, each	\$56	Е		
PCAR, Waste Oil Burner, each	\$56	E		
PCAR, Air Emission				
PCAR, Carbon Monoxide (CO), emitted per ton	\$56			N ⁷
PCAR, Lead (Pb), emitted per ton	\$500			N ⁷
PCAR, Nitrogen Oxides (NOx's), emitted per ton	\$86			N^7
PCAR, Particulate Matter 2.5 microns (PM2.5), emitted per ton	\$86			N ⁷
PCAR, Sulfur Oxides (SOx's), emitted per ton	\$86			N ⁷
PCAR, Volatile Organic Compounds, emitted per ton	\$86			N^7

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¹ This was an existing registration prior to implementation of the hazardous waste registration. This reapplies the registration.

² Air pollution control equipment is proposed to be fee exempt with implementation of the emission fees.

³ This is a new category with separate registration for dry cleaners using Perc versus those not.

⁴ This is breakdown for generators from their fuel source, diesel or non-diesel (typically natural gas).

⁵ Changes registration requirement from 400,000 Btu to 300,000 Btu and simplifies the heating system categories.

⁶ This a breakdown for paint booth registrations from the type of paint used, water based and non-water based.

⁷ New category based on annual emissions levels reported by the facility to the Minnesota Pollution Control Agency.

Business Licenses Fee Schedule

License Type	2016 Fee	Exist	Modify	New
PCAR, Commercial & Industrial Manufacturing Equipment and Processes				
PCAR, Annealer, each	\$56	Е		
PCAR, Batch Plant, each	\$56	Е		
PCAR, Coating Systems, each	\$56	Е		
PCAR, Cupola, each	\$56	E		
PCAR, Degreasers, each	\$56	E		
PCAR, Dryers (exceeds 300,000 BTU input), each	\$56		M ⁸	
PCAR, Food Process Units, each	\$56	E		
PCAR, Forge: Oil Fired, each	\$56	E		
PCAR, Incinerator, each	\$56	E		
	\$56	E		
PCAR, Internal Combustion Engine, each			M ⁸	
PCAR, Heat Treat Oven (exceeds 300,000 BTU input), each	\$56		IVI	
PCAR, Ladle, each	\$56	E		
PCAR, Laminator, each	\$56	E		
PCAR, Plating Equipment, each	\$56	E		
PCAR, Process Equipment, each	\$56	E		
PCAR, Ovens (exceeds 300,000 BTU input), each	\$56		M ⁸	
PCAR, Reactors, each	\$56	Е		
PCAR, Rotary Press, each	\$56	E		
PCAR, Salt and Cyanide Pots, each	\$56	Е		
PCAR, Shot Blast, each	\$56	Е		
PCAR, Sonic Cleaner, each	\$56	Е		
PCAR, Tumblers, each	\$56	Е		
PCAR, Tanks/Wells/Contamination				
PCAR, Annual Chemical Inventory Registration, per site	\$633.00	Е		
PCAR, Aboveground Storage Tank (AST) for Regulated Material, each tank 200	¢E6.00		M^9	
gallons or above	\$56.00		IVI	
PCAR, Aboveground Storage Tank (AST) for Regulated Material, each tank 200	\$56.00		M^9	
pounds propane or above	φσσ.σσ			
PCAR, Small Container Bulk Aboveground Chemical Storage, each multiple of 200 gallons	\$56.00		M^9	
PCAR, Underground Storage Tank (UST) for Regulated Material, each	\$56.00	Е		
PCAR, Out of Service Tank, each	\$633.00	Е		
PCAR, CERCLIS Contaminated Site, each	\$1,268.00	Е		
PCAR, Petroleum Contaminated Site, each	\$380.00	Е		
PCAR, On-Site Treatment System, each	\$633.00	Е		
PCAR, Monitoring & Recovery Well Maintenance, each	\$180.00	E		
PCAR, Out-of-Service Water Supply Well Maintenance, each	\$180.00	E		10
PCAR, Commercial Well in Use, each	\$56.00			N ¹⁰
PCAR, Water Supply Well in Use, each	\$56.00			N ¹⁰
PCAR, Out-of-Service Minnesota Department of Health Well Variance, each	\$56.00			IN
PCAR, Sewer Discharge and Treatment	4			
PCAR, Industrial Waste Discharge, each	\$64	E		
PCAR, Oil/Water Separator, each	\$56	E		

⁸ This is a change in the registration requirement from 400,000 Btu to 300,000 Btu for processes equipment.

⁹ A change in the minimum quantity stored requiring registration from 250 gallons to 200 gallons.

¹⁰ A new category for inventorying and maintaining an active record system wells in use.

¹¹ A new category for inventorying wells that have received a MDH sealing variance, the wells are typically not sealed to code.

Business Licenses Fee Schedule

License Type	2016 Fee	Exist	Modify	New
PCAR, Settling Basin, each	\$56	E		
PCAR, Storm Drain Direct Discharge, each	\$64	Е		
PCAR, Storm Drain General Runoff, each	\$64			N^{12}
PCAR, Storm Water Management Device, each	\$101	E		
PCAR, Wastewater/Sanitary Sewer Discharge	\$64		M^{13}	

New category requiring registration for industrial sources of at risk stormwater runoff to the City storm drains Modification of existing registration eliminating requirement for facilities with only discharges of domestic waste